

Product datasheet for AR52006PU-N

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NDP kinase B / NME2 (1-152) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: NDP kinase B / NME2 (1-152) human protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone MANLERTFIA IKPDGVQRGL VGEIIKRFEQ KGFRLVAMKF LRASEEHLKQ HYIDLKDRPF

or AA Sequence: FPGLVKYMNS GPVVAMVWEG LNVVKTGRVM LGETNPADSK PGTIRGDFCI QVGRNIIHGS

DSVKSAEKEI SLWFKPEELV DYKSCAHDWV YE

Predicted MW: 17.2 kDa

Concentration: lot specific

Purity: >90% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 1 mM DTT, 10% glycerol

Bioactivity: Specific: Specific activity is > 1,800 units/mg, and is defined as the amount of enzyme that

convert 1.0 umole each of ATP and TDP to ADP and TTP per minute at pH 7.5 at 25C in a

couple system with PK/LDH.

Preparation: Liquid purified protein

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001018147

Locus ID: 4831

UniProt ID: <u>P22392</u>, <u>Q6FHN3</u>

Cytogenetics: 17q21.33

Synonyms: NDKB; NDPK-B; NDPKB; NM23-H2; NM23B; PUF





Summary: Nucleoside diphosphate kinase (NDK) exists as a hexamer composed of 'A' (encoded by

NME1) and 'B' (encoded by this gene) isoforms. Multiple alternatively spliced transcript variants have been found for this gene. Read-through transcription from the neighboring upstream gene (NME1) generates naturally-occurring transcripts (NME1-NME2) that encode a fusion protein comprised of sequence sharing identity with each individual gene product.

[provided by RefSeq, Nov 2010]

Protein Families: Druggable Genome, Transcription Factors

Protein Pathways: Metabolic pathways, Purine metabolism, Pyrimidine metabolism

Product images:

